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Serial No. 10/026,135

PATENT

Docket No. 47406.011300

## AMENDMENTS TO THE CLAIMS

Claim 1 (Currently Amended)

A heated filling system with reduced heat loss comprising:

- a pressurized source of fill material: and,
- a pressure fill head wherein the fill head also comprises heating element , adapted to transfer heat from a heated fluid flowing through the heating element to the fill material in the flow pathway wherein the fill head also comprises a heating element positioned in the flow pathwayso as transfer to heat to fill material passing through the fill head.

Claim 2 (Canceled)

Claim 3 (Canceled)

- Claim 4 (Amended) The filling system of claim 13 wherein the fill head also comprise one or more thermal probes that provide a visual indication of the temperature of the fill material exiting the fill head.
- Claim 5 (Original) The filling system of claim 4 wherein the fill head also comprise one or more thermal probes that provide a visual indication of the temperature of the fill head.

Claim 6 (Canceled)

Claim 7 (Canceled)

Claim 8 (Canceled)